Message

From: Novikoff, Joshua [Novikoff.Joshua@epa.gov]

Sent: 12/31/2015 7:34:08 PM **To**: Diem, Art [Diem.Art@epa.gov]

Subject: RE: Denka Resources

Hi Art,

Ex. 5 Deliberative Process (DP)

-Josh

From: Diem, Art

Sent: Wednesday, December 23, 2015 1:01 PM **To:** Novikoff, Joshua novikoff.joshua@epa.gov

Subject: RE: Denka Resources

Hi Josh,

Thanks for following up with me.

Ex. 5 Deliberative Process (DP)

Can you help me with this information?

Thanks,

Art

Art Diem, Environmental Engineer
USEPA Office of Air Quality Planning and Standards,
Sector Policies and Programs Division,
Refining and Chemicals Group
Diem.Art@epa.gov
919-541-1185

From: Novikoff, Joshua

Sent: Wednesday, December 23, 2015 11:50 AM

To: Diem, Art

Subject: RE: Denka Resources

Hi Art,

I realized this had fallen through the cracks. Would it still be helpful to follow up on your questions?

-Josh

From: Diem, Art

Sent: Monday, September 28, 2015 1:29 PM **To:** Novikoff, Joshua <u>@epa.gov</u>>

Subject: Denka Resources

Hi Josh,

Ex. 5 Deliberative Process (DP)

Here's the announcement that DENKA is buying this facility:

http://www.denka.co.jp/eng/news/pdf/20151211 Dupont Denka webEng.pdf

A news story:

http://www.plasticsnews.com/article/20141210/NEWS/141219995/end-of-era-for-dupont-chemical-company-to-sell-neoprene-unit

Here's the TRI facility report for DUPONT PONTCHARTRAIN WORKS (see releases tab for Chloroprene releases to air) http://www.epa.gov/enviro/facts/tri/ef-

facilities/#/Release/70069DPNTPHIGHW/DUPONT%20PONTCHARTRAIN%20WORKS

(I would send National Emissions Inventory information http://www3.epa.gov/ttn/chief/eiinformation.html , but that's not as user friendly)

Here's a USAToday information database relating to its report on toxic air pollution near schools, showing the nearest school being in the top percentile of exposure to toxic pollution:

http://content.usatoday.com/news/nation/environment/smokestack/school/38315

Here's the Japan Ministry of Environment page for its Pollutant Release and Transfer Register (PRTR) https://www.env.go.jp/en/chemi/prtr/prtr.html

At first I thought I saw chloroprene as one of the reported compounds, but later realized that chloroprene (not chloroprene) is listed.

Thanks,

Art

Art Diem, Environmental Engineer
USEPA Office of Air Quality Planning and Standards,
Sector Policies and Programs Division, Refining and Chemicals Group
Diem.Art@epa.gov
919-541-1185